FREE WEBINAR

Infection Control and Prevention in the Outpatient Oncology Setting:

Protecting Your Patients and Your Practice



FEATURED SPEAKERS



Lisa Richardson, MD, MPH, Director for the Division of Cancer Prevention and Control, CDC



Ernest Clement, MSN, RN, CIC, Infection Preventionist, Healthcare Epidemiology and Infection Control (HEIC) Program, New York State Department of Health



Emily Lutterloh, MD, MPH, Director of the Bureau of Healthcare Associated Infections (BHAI), New York State Department of Health

Thursday, June 9, 2016, 3:30-4:30 p.m. EDT

Register at no cost: https://cc.readytalk.com/r/xvvrvpmqm3i9&eom **CE is available! There are no fees for CE.**

Ongoing outbreaks and patient notifications in outpatient oncology settings emphasize the need for greater understanding and implementation of basic infection control and prevention practices. Help make sure your facility isn't unknowingly exposing patients to dangerous infections.

Join CDC and other leaders in the field for a free webinar to learn what you can do to ensure that your outpatient oncology clinic:

- Follows recommended infection control and prevention practices that reduce the risk and spread of healthcare-associated infections (HAI)
- Understands and follows safe injection practices and can identify unsafe practices that place patients at risk for HAIs
- Applies standards, guidelines, best practices, and established processes related to safe and effective medication use
- Knows about information and tools available to help you protect your patients from preventable infections

View the detailed agenda: https://cc.readytalk.com/r/xvvrvpmqm3i9&eom

WHO SHOULD PARTICIPATE:

- Infection control practitioners and consultants
- Occupational & environmental safety practitioners
- Nurse managers
- Health educators
- Risk, compliance and legal practitioners
- Oncologists

- Oncology nurses, nurse practitioners & physician assistants
- Infusion nurses
- Pharmacists
- Office/practice managers
- Administrators

Learn more about CDC's work to:

- Help outpatient Oncology facilities <u>prevent infections in cancer patients</u>
- Educate cancer patients about preventing infections during chemo treatment
- Teach safe injection practices
- Prevent healthcare-associated infections